L Number Hits		DB	Time stamp
1 1663494	DISPLAY\$1	USPAT;	2004/09/12 14:39
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
2 11344	((organic near9 luminescen\$3) OELD\$1	USPAT;	2004/09/12 14:42
	OLED\$1)	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
1		IBM_TDB	
3 7253		USPAT;	2004/09/12 14:42
	OELD\$1 OLED\$1))	US-PGPUB;	i
		EPO; JPO;	
		DERWENT;	
4 2205100	qurmque 2	IBM_TDB	2004/00/12 14:42
2295109	SWITCH\$3	USPAT;	2004/09/12 14:43
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
5 2372	(DISPLAY\$1 & (((organic near9	IBM_TDB USPAT;	2004/09/12 14:43
23/2	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3	US-PGPUB;	2004/09/12 14:43
	Tuminescends, Obbbyl Obbbyl), a Swiichds	EPO; JPO;	-
		DERWENT;	:
		IBM TDB	
6 135	((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 14:43
	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	US-PGPUB;	2004/03/12 14.43
	& (switch same parallel)	EPO; JPO;	
	a (Switch bank pararrel)	DERWENT;	
		IBM TDB	
7 46	(((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 14:44
	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	US-PGPUB;	2001,03,12 11.11
	& (switch same parallel)) & (plurality	EPO; JPO;	
	near9 pixel\$1)	DERWENT;	
		IBM TDB	
8 30	((((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 15:30
·	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	US-PGPUB;	
	& (switch same parallel)) & (plurality	EPO; JPO;	
	near9 pixel\$1)) & (capacitor\$1 with	DERWENT;	
	switch\$3)	IBM_TDB	
9 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/09/12 15:24
	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	US-PGPUB;	
	& (switch same parallel)) & (plurality	EPO; JPO;	
	near9 pixel\$1)) & (capacitor\$1 with	DERWENT;	
ĺ	switch\$3)) & (switch\$3 with control\$4 with	IBM_TDB	
110	current)	HODAT	2004/00/10 15 25
10 44	(((DISPLAY\$1 & (((organic near9 luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	USPAT;	2004/09/12 15:30
		US-PGPUB;	
	& (switch same parallel)) & (switch\$3 with control\$4 with current)	EPO; JPO; DERWENT;	
	CONCLOTAL MICH CHILEHE!	IBM TDB	
11 140724	SWITCH\$3 & (capacitor\$1 with switch\$3)	USPAT;	2004/09/12 15:18
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		US-PGPUB;	2003/03/12 13:10
		EPO; JPO;	
		DERWENT;	
		IBM TDB	]
12 8	((((((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 15:31
	luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	US-PGPUB;	,,
	& (switch same parallel)) & (plurality	EPO; JPO;	
	near9 pixel\$1)) & (capacitor\$1 with	DERWENT;	
	switch\$3)) & (switch\$3 with control\$4 with	IBM TDB	
	current)) & prevent\$3	_	
13 2	"9730966"	USPAT;	2004/09/12 15:26
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	

Page 1

	7			0004/00/10 15 07
14	2	"6730966"	USPAT; US-PGPUB;	2004/09/12 15:27
			EPO; JPO;	
			DERWENT;	
15	612	   (DISPLAY\$1 & (((organic near9	IBM_TDB USPAT;	2004/09/12 15:27
13	012	luminescen\$3) OELD\$1 OLED\$1)) & (SWITCH\$3	US-PGPUB;	2004/05/12 15:27
		& (capacitor\$1 with switch\$3))	EPO; JPO;	
			DERWENT;	
16	0	//DTCDI AVC1 6 ///	IBM_TDB USPAT;	2004/09/12 15:28
16	0	((DISPLAY\$1 & (((organic near9 luminescen\$3) OELD\$1 OLED\$1))) & (SWITCH\$3	US-PGPUB;	2004/09/12 13:20
		& (capacitor\$1 with switch\$3))) &	EPO; JPO;	
		((switch\$3 transistor\$1) with paralell)	DERWENT;	
		(/DTODT DVO1 ///	IBM_TDB	0004/00/10 15:30
17	0	((DISPLAY\$1 & (((organic near9 luminescen\$3) OELD\$1 OLED\$1))) & SWITCH\$3)	USPAT; US-PGPUB;	2004/09/12 15:30
		& ((switch\$3 transistor\$1) with paralell)	EPO; JPO;	
	1	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	DERWENT;	
_			IBM_TDB	
18	0	(DISPLAY\$1 & (((organic near9 luminescen\$3) OELD\$1 OLED\$1))) &	USPAT; US-PGPUB;	2004/09/12 15:29
		((switch\$3 transistor\$1) with paralell)	EPO; JPO;	
		((0),200,70 0,200,200,272, 1,200, pa,20,20,27	DERWENT;	
			IBM_TDB	
19	0	(DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 15:29
		luminescen\$3) OELD\$1 OLED\$1))) & ((switch\$3 transistor\$1) same paralell)	US-PGPUB; EPO; JPO;	
		((Switchys transferoit) same paraferly	DERWENT;	
			IBM_TDB	
20	224	((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 16:22
		<pre>luminescen\$3) OELD\$1 OLED\$1))) &amp; SWITCH\$3) &amp; ((switch\$3 transistor\$1) with parallel)</pre>	US-PGPUB; EPO; JPO;	
		(\switchigs clansiscory) with parallel)	DERWENT;	
			IBM_TDB	
21	118	(((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 16:21
		<pre>luminescen\$3) OELD\$1 OLED\$1))) &amp; SWITCH\$3) &amp; ((switch\$3 transistor\$1) with parallel))</pre>	US-PGPUB; EPO; JPO;	
		& (capacitor\$1 with switch\$3)	DERWENT;	
			IBM_TDB	
22	56		USPAT;	2004/09/12 16:21
		<pre>luminescen\$3) OELD\$1 OLED\$1))) &amp; SWITCH\$3) &amp; ((switch\$3 transistor\$1) with parallel))</pre>	US-PGPUB; EPO; JPO;	
		& (capacitor\$1 with switch\$3)) & (switch\$3	DERWENT;	
		with control\$4 with current)	IBM TDB	
23	47	(((((DISPLAY\$1 & (((organic near9	USPĀT;	2004/09/12 15:31
		<pre>luminescen\$3) OELD\$1 OLED\$1))) &amp; SWITCH\$3) &amp; ((switch\$3 transistor\$1) with parallel))</pre>	US-PGPUB; EPO; JPO;	
		& (capacitor\$1 with switch\$3)) & (switch\$3	DERWENT;	
		with control\$4 with current)) & prevent\$3	IBM_TDB	
24	251	((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 16:21
		<pre>luminescen\$3) OELD\$1 OLED\$1))) &amp; (SWITCH\$3 &amp; (capacitor\$1 with switch\$3))) &amp;</pre>	US-PGPUB;	
	Ì	(switch\$3 with control\$4 with current)	EPO; JPO; DERWENT;	
			IBM_TDB	
25	251	(((DISPLAY\$1 & (((organic near9	USPAT;	2004/09/12 16:21
		luminescen\$3) OELD\$1 OLED\$1))) & (SWITCH\$3	US-PGPUB;	
		& (capacitor\$1 with switch\$3))) & (switch\$3 with control\$4 with current)) &	EPO; JPO; DERWENT;	
		(capacitor\$1 with switch\$3)	IBM TDB	ļ
26	56	((((DISPLAY\$1 & (((organic near9	USPĀT;	2004/09/12 16:22
		luminescen\$3) OELD\$1 OLED\$1))) & (SWITCH\$3	US-PGPUB;	
		& (capacitor\$1 with switch\$3))) & (switch\$3 with control\$4 with current)) &	EPO; JPO; DERWENT;	
		(capacitor\$1 with switch\$3)) & ((switch\$3	IBM TDB	
		transistor\$1) with parallel)	_	

Page 2